

PWSID# 4903032 Mexican Hat -NTUA

rptContaminants\_noServiceArea  
FACID: 573

Results for:		Chem Code			MCL Value:						
Sample Date	Sample Location	Sample ID	Detect Flag	Analyte Result	Comment	Entered By	Entry Date	QA Date	Method ID#		
Compliance Point ID:					Compliance Point Name:						
5/6/2013	EP001	Mexican HatWTP-raw	2821043	H	4.33	SHILEEN	0.5	11/08/2013	5310 C	11/08/2013	
5/6/2013	EP001	Mexican HatWTP - finished	2821044	H	2.59	SHILEEN	0.5	11/08/2013	5310 C	11/08/2013	
4/8/2013	EP001	Mexican HatWTP-RAW	2807470	H	2.73	RAW	SHILEEN	0.5	11/08/2013	5310 C	11/08/2013
4/8/2013	EP001	Mexican HatWTP - Fin	2807471	H	2.43		SHILEEN	0.5	11/08/2013	5310 C	11/08/2013
12/18/2008	EP001	08120350-01	08120350-01	<		Rhonda		07/20/2009		07/20/2009	

Results for: Chem Code 1074 Antimony								MCL Value: 0.006 mg/L or ppm	Entered By	Entry Date	QA Date
Sample Date	Sample Location	Sample ID	Defect Flag	Analyte Result	mg/L or ppm	Comment		Detection Limit	Method ID#		
Compliance Point ID: EP001								Compliance Point Name: Entry Point to PWS# 4903032 distribution system			
5/2/2011	EP001 Mexican Hat WTP	11-D607	<	0.003			Rhonda	0.003	07/16/2012 SM 3113B	07/16/2012	
4/13/2010	EP001 Mexican Hat Trmt Plant	10D508	H	0.003			Yolanda		02/24/2011 SM 3113B	02/24/2011	
4/8/2009	EP001 Mexican Hat	09-D446	<	0.003			Rhonda	0.003	10/02/2009 SM 3113B	10/02/2009	
4/22/2008	EP001 Mexican Hat	08080036-01	H	0.025		08B353		0.025	02/06/2009 200.7	02/06/2009	
10/10/2007	EP001 Mexican Hat Surface	HM-07-2141	<	0.001		NTUA ID #07D1235.		0.001	01/30/2008		
7/18/2006	EP001 Mexican Hat WTP	06070685-01B	<	0.003		NTUA ID #06D830.		0.003	11/06/2006		
4/13/2005	EP001 Site A-1; Mexican Hat WTP	05D24	<	0.003		Method SM3112B; Mercury-Hg = Comment		0.003	12/05/2005		
5/10/2004	EP001 Mexican Hat Surface	04D191	<	0.003				0.003			
8/27/2003	EP001 Mexican Hat WTP Surface	03D90	T	0.004		Resample collected/analyzed on 1/29/04 a					
9/9/2002	EP001 Mexican Hat WTP Surface	02D103	<	0.003				0.003			
6/4/2001	EP001 Mexican Hat	01D177	<	0.003				0.003			
10/12/1999	EP001 Mexican Hat WTP	99D226	<	0.003				0.003			
12/15/1998	EP001 Mexican Hat WTP	98D673	<	0.003				0.003	Absorption; F		
11/13/1997	EP001 Mexican Hat	97D444	<	0.003				0.003	Absorption; F		
6/4/1997	EP001 Mexican Hat WTP	97D228	<	0.003				0.003	Absorption; F		
6/4/1997	EP001 Mexican Hat WTP	97D229	<	0.003				0.003	Absorption; F		
12/3/1996	EP001 Mexican Hat WTP	96D719	<	0.003				0.003	Absorption; F		
12/3/1996	EP001 Mexican Hat WTP	96D	<	0.003				0.003			
12/20/1995	EP001 Mexican Hat WTP	5494	<	0.003				0.003	Absorption; F		
12/27/1994	EP001 Mexican Hat	4113	<	0.003				0.003	Absorption; F		

Results for: Chem Code 1005 Arsenic								MCL Value:	0.01	mg/L or ppm
Sample Date	Sample Location	Sample ID	Defect Flag	Analyte Result	mg/L or ppm	Comment	Entered By	Entry Date	QA Date	
Compliance Point ID: EP001								Compliance Point Name: Entry Point to PWS# 4903032 distribution system		
5/2/2011	EP001	Mexican Hat WTP	11-D607	H	0.003		Rhonda	0.001	07/16/2012	
4/13/2010	EP001	Mexican Hat Trmt Plant	10D508	<	0.003		Yolanda	0.01	02/24/2011	
4/8/2009	EP001	Mexican Hat	09-D446	<	0.001		Rhonda	0.001	10/02/2009	
4/22/2008	EP001	Mexican Hat	08080036-01	H	0.01			0.01	02/06/2009	
10/10/2007	EP001	Mexican Hat Surface	HM-07-2141	<	0.001	NTUA ID #07D1235.		0.001	01/30/2008	
7/18/2006	EP001	Mexican Hat WTP	06070685-01B	H	0.001	NTUA ID #06D830.			11/06/2006	
4/13/2005	EP001	Site A-1; Mexican Hat WTP	05D24	<	0.003	Method SM3112B; Mercury-Hg = Comment		0.003	12/05/2005	
5/10/2004	EP001	Mexican Hat Surface	04D191	<	0.005			0.005		
8/27/2003	EP001	Mexican Hat WTP Surface	03D90	<	0.005	Resample collected/analyzed on 1/29/04 a		0.005		
9/9/2002	EP001	Mexican Hat WTP Surface	02D103	<	0.005			0.005		
6/4/2001	EP001	Mexican Hat	01D177	<	0.001			0.001		
10/12/1999	EP001	Mexican Hat WTP	99D226	<	0.001			0.001		
12/15/1998	EP001	Mexican Hat WTP	98D673	<	0.001			0.001	Absorption; F	
11/13/1997	EP001	Mexican Hat	97D444	<	0.001			0.001	Absorption; F	
6/4/1997	EP001	Mexican Hat WTP	97D228	H	0.002				Absorption; F	
6/4/1997	EP001	Mexican Hat WTP	97D229	<	0.001			0.001	Absorption; F	
12/3/1996	EP001	Mexican Hat WTP	96D	<	0.001			0.001		
12/3/1996	EP001	Mexican Hat WTP	96D719	<	0.001			0.001	Absorption; F	
12/20/1995	EP001	Mexican Hat WTP	5494	<	0.001			0.001	Absorption; F	
12/27/1994	EP001	Mexican Hat	4113	<	0.001			0.001	Absorption; F	
8/29/1990	EP001	Mexican Hat	147	<	0.001			0.001		

Results for: Chem Code 1010 Barium				MCL Value:	2	mg/L or ppm			
Sample Date	Sample Location	Sample ID	Defect Flag	Analyte Result	mg/L or ppm	Comment	Entered By	Entry Date	QA Date
Compliance Point ID: EP001					Compliance Point Name: Entry Point to PWS# 4903032 distribution system				
5/2/2011	EP001 Mexican Hat WTP	11-D607	H	0.132			Rhonda	07/16/2012	SM 3111D 07/16/2012
4/13/2010	EP001 NN4903032 Mexican Hat 10B93	10040273-01	H	0.17			Rhonda	0.002 12/07/2010	200.7 12/07/2010
4/7/2009	EP001 Mexican Hat WTP Surface	09040157-01	H	0.0711			Rhonda	0.002 11/17/2010	200.7 11/17/2010
4/22/2008	EP001 Mexican Hat	08080036-01	H	0.078				0.01 02/06/2009	200.7 02/06/2009
10/10/2007	EP001 Mexican Hat Surface	HM-07-2141	<	0.1		NTUA ID #07D1235.		0.1 01/30/2008	
7/18/2006	EP001 Mexican Hat WTP	06070685-01B	H	0.09		NTUA ID #06D830.			11/06/2006
4/13/2005	EP001 Site A-1; Mexican Hat WTP	05D24	H	0.193		Method SM3112B; Mercury-Hg = Comment			12/05/2005
5/10/2004	EP001 Mexican Hat Surface	04D191	<	0.1				0.1	
8/27/2003	EP001 Mexican Hat WTP Surface	03D90	H	0.775		Resample collected/analyzed on 1/29/04 a			
9/9/2002	EP001 Mexican Hat WTP Surface	02D103	H	0.62					
6/4/2001	EP001 Mexican Hat	01D177	H	0.591					
12/15/1998	EP001 Mexican Hat WTP	98D673	H	0.159					Absorption; F
11/13/1997	EP001 Mexican Hat	97D444	H	0.126					Absorption; F
6/4/1997	EP001 Mexican Hat WTP	97D228	H	0.156					Absorption; F
6/4/1997	EP001 Mexican Hat WTP	97D229	H	0.137					Absorption; F
12/3/1996	EP001 Mexican Hat WTP	96D	H	0.147					
12/3/1996	EP001 Mexican Hat WTP	96D719	H	0.147					Absorption; F
12/20/1995	EP001 Mexican Hat WTP	5494	H	0.206					Absorption; F
12/27/1994	EP001 Mexican Hat	4113	H	0.164					Absorption; F
8/29/1990	EP001 Mexican Hat	147	H	0.3022					

Results for: Chem Code		Beryllium	MCL Value:	0.004	mg/L or ppm				
Sample Date	Sample Location	Sample ID	Defect Flag	Analyte Result	mg/L or ppm	Comment	Entered By	Entry Date	QA Date
Compliance Point ID: EP001		Compliance Point Name: Entry Point to PWS# 4903032 distribution system							
5/2/2011	EP001	Mexican Hat WTP	11-D607	<	0.0002		Rhonda	0.0002	07/16/2012 SM 3113B 07/16/2012
4/13/2010	EP001	Mexican Hat Trmt Plant	10D508	<	0.0002		Yolanda	0.004	02/24/2011 SM 3113B 02/24/2011
4/8/2009	EP001	Mexican Hat	09-D446	<	0.0002		Rhonda	0.0002	10/02/2009 SM 3113B 10/02/2009
4/22/2008	EP001	Mexican Hat	08080036-01	H	0.001		Melody	0.001	02/06/2009 200.7 02/06/2009
10/10/2007	EP001	Mexican Hat Surface	HM-07-2141	<	0.001	NTUA ID #07D1235.		0.001	01/30/2008
7/18/2006	EP001	Mexican Hat WTP	06070685-01B	<	0.001	NTUA ID #06D830.		0.001	11/06/2006
4/13/2005	EP001	Site A-1; Mexican Hat WTP	05D24	<	0.0002	Method SM3112B; Mercury-Hg = Comment		0.0002	12/05/2005
5/10/2004	EP001	Mexican Hat Surface	04D191	<	0.0002			0.0002	
8/27/2003	EP001	Mexican Hat WTP Surface	03D90	<	0.0002	Resample collected/analyzed on 1/29/04 a		0.0002	
9/9/2002	EP001	Mexican Hat WTP Surface	02D103	<	0.0002			0.0002	
6/4/2001	EP001	Mexican Hat	01D177	<	0.0002			0.0002	
10/12/1999	EP001	Mexican Hat WTP	99D226	<	0.0002			0.0002	
12/15/1998	EP001	Mexican Hat WTP	98D673	<	0.0002			0.0002	Absorption; F
11/13/1997	EP001	Mexican Hat	97D444	<	0.0002			0.0002	Absorption; F
6/4/1997	EP001	Mexican Hat WTP	97D229	<	0.0002			0.0002	Absorption; F
6/4/1997	EP001	Mexican Hat WTP	97D228	<	0.0002			0.0002	Absorption; F
12/3/1996	EP001	Mexican Hat WTP	96D	<	0.0002			0.0002	
12/3/1996	EP001	Mexican Hat WTP	96D719	<	0.0002			0.0002	Absorption; F
12/20/1995	EP001	Mexican Hat WTP	5494	<	0.0002			0.0002	Absorption; F
12/27/1994	EP001	Mexican Hat	4113	1	0.005			0.005	Absorption; F

Results for: Chem Code		MCL Value:	mg/L or ppm						
1015	Cadmium								
Sample Date	Sample Location	Defect Sample ID	Flag	Analyte Result	mg/L or ppm	Comment	Entered By	Entry Date	QA Date
Compliance Point ID: EP001		Compliance Point Name: Entry Point to PWS# 4903032 distribution system							
5/15/2012	EP001 Mexican Hat	12-D541	<	0.0002			Rhonda	0.0002	05/01/2013 Atomic Absorpti
4/13/2010	EP001 Mexican Hat Trmt Plant	10D508	<	0.0002			Yolanda	0.0002	02/24/2011 SM 3113B
4/8/2009	EP001 Mexican Hat	09-D446	<	0.0002			Rhonda	0.0002	10/02/2009 SM 3113B
4/22/2008	EP001 Mexican Hat	08080036-01	H	0.003				0.003	02/06/2009 200.7
10/10/2007	EP001 Mexican Hat Surface	HM-07-2141	<	0.001		NTUA ID #07D1235.		0.001	01/30/2008
7/18/2006	EP001 Mexican Hat WTP	06070685-01B	<	0.001		NTUA ID #06D830.		0.001	11/06/2006
4/13/2005	EP001 Site A-1; Mexican Hat WTP	05D24	<	0.0002		Method SM3112B; Mercury-Hg = Comment		0.0002	12/05/2005
5/10/2004	EP001 Mexican Hat Surface	04D191	<	0.0002				0.0002	
8/27/2003	EP001 Mexican Hat WTP Surface	03D90	<	0.0002		Resample collected/analyzed on 1/29/04 a		0.0002	
9/9/2002	EP001 Mexican Hat WTP Surface	02D103	<	0.0002				0.0002	
6/4/2001	EP001 Mexican Hat	01D177	<	0.0001				0.0001	
10/12/1999	EP001 Mexican Hat WTP	99D226	<	0.0001				0.0001	
12/15/1998	EP001 Mexican Hat WTP	98D673	<	0.0001				0.0001	Absorption; F
11/13/1997	EP001 Mexican Hat	97D444	<	0.0001				0.0001	Absorption; F
6/4/1997	EP001 Mexican Hat WTP	97D228	<	0.0001				0.0001	Absorption; F
6/4/1997	EP001 Mexican Hat WTP	97D229	<	0.0001				0.0001	Absorption; F
12/3/1996	EP001 Mexican Hat WTP	96D	<	0.0001				0.0001	
12/3/1996	EP001 Mexican Hat WTP	96D719	<	0.0001				0.0001	Absorption; F
12/20/1995	EP001 Mexican Hat WTP	5494	<	0.0001				0.0001	Absorption; F
12/27/1994	EP001 Mexican Hat	4113	H	0.0002					Absorption; F
8/29/1990	EP001 Mexican Hat	147	<	0.001				0.001	

Results for: Chem Code 1020 Chromium								MCL Value:	0.1	mg/L or ppm	
Sample Date	Sample Location	Sample ID	Defect Flag	Analyte Result	mg/L or ppm	Comment	Entered By	Detection Limit	Entry Date	Method ID#	QA Date
Compliance Point ID: EP001								Compliance Point Name: Entry Point to PWS# 4903032 distribution system			
5/2/2011	EP001	Mexican Hat WTP	11-D607	<	0.0006		Rhonda	0.01	07/16/2012	SM 3113B	07/16/2012
4/13/2010	EP001	Mexican Hat Trmt Plant	10D508	<	0.0003		Yolanda	0.05	02/24/2011	SM 3113B	02/24/2011
4/8/2009	EP001	Mexican Hat	09-D446	<	0.0002		Rhonda	0.0002	10/02/2009	SM 3113B	10/02/2009
4/22/2008	EP001	Mexican Hat	08080036-01	H	0.01			0.01	02/06/2009	200.7	02/06/2009
10/10/2007	EP001	Mexican Hat Surface	HM-07-2141	<	0.001	NTUA ID #07D1235.		0.001	01/30/2008		
7/18/2006	EP001	Mexican Hat WTP	06070685-01B	<	0.001	NTUA ID #06D830.		0.001	11/06/2006		
4/13/2005	EP001	Site A-1; Mexican Hat WTP	05D24	<	0.0002	Method SM3112B; Mercury-Hg = Comment		0.0002	12/05/2005		
5/10/2004	EP001	Mexican Hat Surface	04D191	<	0.0002			0.0002			
8/27/2003	EP001	Mexican Hat WTP Surface	03D90	<	0.001	Resample collected/analyzed on 1/29/04 a		0.001			
9/9/2002	EP001	Mexican Hat WTP Surface	02D103	<	0.001			0.001			
6/4/2001	EP001	Mexican Hat	01D177	<	0.001			0.001			
10/12/1999	EP001	Mexican Hat WTP	99D226	H	0.002						
12/15/1998	EP001	Mexican Hat WTP	98D673	<	0.001			0.001	Absorption; F		
11/13/1997	EP001	Mexican Hat	97D444	<	0.001			0.001	Absorption; F		
6/4/1997	EP001	Mexican Hat WTP	97D228	H	0.001				Absorption; F		
6/4/1997	EP001	Mexican Hat WTP	97D229	H	0.001				Absorption; F		
12/3/1996	EP001	Mexican Hat WTP	96D719	<	0.001			0.001	Absorption; F		
12/3/1996	EP001	Mexican Hat WTP	96D	<	0.001			0.001			
12/20/1995	EP001	Mexican Hat WTP	5494	<	0.001			0.001	Absorption; F		
12/27/1994	EP001	Mexican Hat	4113	<	0.001			0.001	Absorption; F		
8/29/1990	EP001	Mexican Hat	147	<	0.001			0.001			

Results for: Chem Code 1024 Cyanide							MCL Value:	0.2	mg/L or ppm		
Sample Date	Sample Location	Sample ID	Detect Flag	Analyte Result	mg/L or ppm	Comment	Entered By	Detection Limit	Entry Date	Method ID#	QA Date
Compliance Point ID: EP001							Compliance Point Name: Entry Point to PWS# 4903032 distribution system				
5/2/2011	EP001 Mexican Hat 11b128	415504-001	<	0.005			Rhonda	0.01	03/02/2012	335.4	03/02/2012
4/13/2010	EP001 NN4903032 Mexican Hat 10B93	10040273-01	<	0.000005			Rhonda	0.000005	12/07/2010	4500-CN E	12/07/2010
4/22/2008	EP001 Mexican Hat WTP	08040581-01	<	0.01		NTUA ID #08B54	betty	0.01	08/28/2008	4500-CN E	08/28/2008
10/10/2007	EP001 Mexican Hat WTP Surface	WC-07-2469	<	0.1		NTUA ID #07B265.		0.1	01/17/2008		
7/18/2006	EP001 Mexican Hat WTP	06070685-01F	<	0.008		NTUA ID #06D830.		0.008	11/06/2006		
5/9/2005	EP001 Mexican Hat WTP	WC-05-1022	<	0.1		NTUA ID #05B57		0.1			
5/10/2004	EP001 Mexican Hat WTP	WC-04-1635	<	0.1		NTUA ID #04B120.		0.1			
9/1/2003	EP001 Mexican Hat WTP	WC-03-3472	<	0.1		EPA Method #M4500-CN(F		0.1			
11/13/1997	EP001 Mexican Hat	97D444	<	0.005				0.005		In, Selective E	
12/3/1996	EP001 Mexican Hat WTP	96D719	<	0.005				0.005		In, Selective E	

Results for: Chem Code 1025 Fluoride							MCL Value:	4	mg/L or ppm		
Sample Date	Sample Location	Sample ID	Detect Flag	Analyte Result	mg/L or ppm	Comment	Entered By	Detection Limit	Entry Date	Method ID#	QA Date
Compliance Point ID:							Compliance Point Name:				
4/7/2009	Mexican Hat	09-D447	<	1.21			Rhonda	200	05/01/2009	3500-Ca D	05/01/2009

Compliance Point ID: EP001		Compliance Point Name: Entry Point to PWS# 4903032 distribution system						
4/14/2014	EP001	Mexican Hat	14-D536	H	0.324	erwin	0.18	01/29/2015 SM 4500-F C 01/30/2015
5/2/2011	EP001	Mexican Hat	11-D608	H	1.16	Rhonda		11/08/2011 300.0 11/08/2011
4/13/2010	EP001	Mexican Hat A-1	10-D509	<	0.85	Rhonda	4	08/16/2010 EPA 300.0 08/16/2010
7/10/2008	EP001	Mexican Hat 08-D994	08-D994	1	<b>140</b>	Rhonda		07/14/2008 AA 07/14/2008
5/20/2008	EP001	Mexican Hat WTP Surface	08D633	H	0.606		0.606	09/05/2008 4500FC 09/05/2008
10/10/2007	EP001	Mexican Hat WTP Surface	07D1235	H	1.41		1.41	09/05/2008 4500FC 09/05/2008
2/13/2007	EP001	Site A-1; Mexican Hat, Harley Harrison.	07D176	H	0.44			04/10/2007
1/22/2007	EP001	Site A-1; Mexican Hat	07D78	H	0.3			04/10/2007
11/7/2006	EP001	Site A-2; Mexican Hat	06D1565	H	0.2			02/13/2007
10/25/2006	EP001	Site A-2; Mexican Hat	06D1488	H	0.951			12/07/2006
9/18/2006	EP001	Site A-1; Mexican Hat WTP	06D1299	H	1.63			12/07/2006
8/22/2006	EP001	Site B-2; Mexican Hat	06D1132	H	1.6			09/19/2006
7/21/2006	EP001	Site A-2; Mexican Hat	06D1006	H	0.275			08/25/2006
7/18/2006	EP001	Mexican Hat WTP Surface	06D830	H	1.53	Method Electrode: FIELD pH = 7.10.		
6/20/2006	EP001	Site B-1; Karen Blackwater's house #161	06D797	H	0.83			08/25/2006
5/3/2006	EP001	Site A-1; Mexican Ht, Harlen Harrison.	06D587	H	0.774			06/27/2006
11/2/2005	EP001	Mexican Hat	WC-05-3235	H	0.66	NTUA ID #05D431		01/13/2006
10/12/2005	EP001	Site A-2; Mexican Hat	WC-05-3115	H	0.78	NTUA ID #05D358.		12/16/2005
7/13/2005	EP001	Site A-2; Mexican Hat Elem. School	05D173	H	0.453			
5/10/2004	EP001	Mexican Hat Surface	04D191	H	0.387			
12/15/1998	EP001	Mexican Hat WTP	98D673	H	0.7			Ion Selective
11/13/1997	EP001	Mexican Hat	97D444	H	0.32			Ion Selective
12/3/1996	EP001	Mexican Hat WTP	96D	H	1.1			Ion Selective
12/3/1996	EP001	Mexican Hat WTP	96D719	H	1.1			Ion Selective
12/27/1994	EP001	Mexican Hat	4113	H	0.63			Ion Selective
8/29/1990	EP001	Mexican Hat	147	1	<b>4.9</b>			

Results for: Chem Code 1035 Mercury				MCL Value: 0.002 mg/L or ppm					
Sample Date	Sample Location	Sample ID	Defect Flag	Analyte Result	mg/L or ppm	Comment	Entered By	Entry Date	QA Date
Compliance Point ID: EP001		Compliance Point Name: Entry Point to PWS# 4903032 distribution system							
5/2/2011	EP001 Mexican Hat WTP	11-D607	H	0.0004		Rhonda	07/16/2012	SM3112B	07/16/2012
4/13/2010	EP001 NN4903032 Mexican Hat 10B93	10040273-01	<	0.0002		Rhonda	0.0002	12/07/2010	EPA 245.1
4/7/2009	EP001 Mexican Hat WTP Surface	09040157-01	<	0.0002		Rhonda	0.0002	11/17/2010	EPA 245.1
8/29/2008	EP001 Mexican Hat	08090198-01	<	0.0002		Rhonda	0.025	04/21/2009	200.7
10/10/2007	EP001 Mexican Hat Surface	HM-07-2141	<	0.0002	NTUA ID #07D1235.		0.0002	01/30/2008	
4/28/2005	EP001 Mexican Hat WTP	05D92	<	0.0002	Resample for Hg - Mercury analysis; refere		0.0002		
5/10/2004	EP001 Mexican Hat Surface	04D191	H	0.0002					
8/27/2003	EP001 Mexican Hat WTP Surface	03D90	<	0.0002	Resample collected/analyzed on 1/29/04 a		0.0002		
9/9/2002	EP001 Mexican Hat WTP Surface	02D103	<	0.0002			0.0002		
6/4/2001	EP001 Mexican Hat	01D177	<	0.00023			0.00023		
10/12/1999	EP001 Mexican Hat WTP	99D226	<	0.0002			0.0002		
12/15/1998	EP001 Mexican Hat WTP	98D673	<	0.0002			0.0002	ss Atomic Abs	
11/13/1997	EP001 Mexican Hat	97D444	<	0.0002			0.0002	ss Atomic Abs	
6/4/1997	EP001 Mexican Hat WTP	97D228	H	0.0002				ss Atomic Abs	
6/4/1997	EP001 Mexican Hat WTP	97D229	H	0.0002				ss Atomic Abs	
12/3/1996	EP001 Mexican Hat WTP	96D	<	0.0002			0.0002		
12/3/1996	EP001 Mexican Hat WTP	96D719	<	0.0002			0.0002	ss Atomic Abs	
12/20/1995	EP001 Mexican Hat WTP	5494	<	0.0002			0.0002	ss Atomic Abs	
12/27/1994	EP001 Mexican Hat	4113	<	0.0002			0.0002	ss Atomic Abs	
8/29/1990	EP001 Mexican Hat	147	<	0.001			0.001		

Results for: Chem Code 1045 Selenium								MCL Value:	0.05	mg/L or ppm	
Sample Date	Sample Location	Sample ID	Defect Flag	Analyte Result	mg/L or ppm	Comment	Entered By	Detection Limit	Entry Date	Method ID#	QA Date
Compliance Point ID: EP001								Compliance Point Name: Entry Point to PWS# 4903032 distribution system			
5/2/2011	EP001	Mexican Hat WTP	11-D607	<	0.005		Rhonda	0.005	07/16/2012	SM 3113B	07/16/2012
4/13/2010	EP001	Mexican Hat Trmt Plant	10D508	<	0.005		Yolanda	0.05	02/24/2011	SM 3113B	02/24/2011
4/8/2009	EP001	Mexican Hat	09-D446	<	0.005		Rhonda	0.005	10/02/2009	SM 3113B	10/02/2009
10/10/2007	EP001	Mexican Hat Surface	HM-07-2141	<	0.005	NTUA ID #07D1235.		0.005	01/30/2008		
7/18/2006	EP001	Mexican Hat WTP	06070685-01B	<	0.002	NTUA ID #06D830.		0.002	11/06/2006		
4/13/2005	EP001	Site A-1; Mexican Hat WTP	05D24	<	0.005	Method SM3112B; Mercury-Hg = Comment		0.005	12/05/2005		
5/10/2004	EP001	Mexican Hat Surface	04D191	<	0.005			0.005			
8/27/2003	EP001	Mexican Hat WTP Surface	03D90	H	0.007	Resample collected/analyzed on 1/29/04 a					
9/9/2002	EP001	Mexican Hat WTP Surface	02D103	<	0.005			0.005			
6/4/2001	EP001	Mexican Hat	01D177	<	0.002			0.002			
10/12/1999	EP001	Mexican Hat WTP	99D226	<	0.002			0.002			
12/15/1998	EP001	Mexican Hat WTP	98D673	<	0.0002			0.0002		Absorption; F	
11/13/1997	EP001	Mexican Hat	97D444	<	0.002			0.002		Absorption; F	
6/4/1997	EP001	Mexican Hat WTP	97D228	H	0.003					Absorption; F	
6/4/1997	EP001	Mexican Hat WTP	97D229	<	0.002			0.002		Absorption; F	
12/3/1996	EP001	Mexican Hat WTP	96D719	H	0.004					Absorption; F	
12/3/1996	EP001	Mexican Hat WTP	96D	H	0.004					Absorption; F	
12/20/1995	EP001	Mexican Hat WTP	5494	<	0.002			0.002		Absorption; F	
12/27/1994	EP001	Mexican Hat	4113	H	0.003					Absorption; F	
8/29/1990	EP001	Mexican Hat	147	<	0.001			0.001			

Results for: Chem Code 1085 Thallium						MCL Value: 0.002	mg/L or ppm				
Sample Date	Sample Location	Sample ID	Defect Flag	Analyte Result	mg/L or ppm	Comment	Entered By	Detection Limit	Entry Date	Method ID#	QA Date
Compliance Point ID: EP001										Compliance Point Name: Entry Point to PWS# 4903032 distribution system	
5/2/2011	EP001 Mexican Hat WTP	11-D607	<	0.0007			Rhonda	0.0007	07/16/2012	200.9	07/16/2012
4/13/2010	EP001 Mexican Hat Trmt Plant	10D508	<	0.0007			Yolanda	0.001	02/24/2011	4A-EPA 200.9	02/24/2011
4/8/2009	EP001 Mexican Hat	09-D446	<	0.0007			Rhonda	0.0007	10/02/2009	200.9	10/02/2009
4/22/2008	EP001 Mexican Hat	08080036-01	1	0.05					02/06/2009	200.7	02/06/2009
10/10/2007	EP001 Mexican Hat Surface	HM-07-2141	<	0.001		NTUA ID #07D1235.		0.001	01/30/2008		
7/18/2006	EP001 Mexican Hat WTP	06070685-01B	<	0.0002		NTUA ID #06D830.		0.0002	11/06/2006		
4/13/2005	EP001 Site A-1; Mexican Hat WTP	05D24	<	0.0007		Method SM3112B; Mercury-Hg = Comment		0.0007	12/05/2005		
5/10/2004	EP001 Mexican Hat Surface	04D191	<	0.002				0.002			
1/28/2004	EP001 Mexican Hat WTP Surface	04D32	<	0.002				0.002			
8/27/2003	EP001 Mexican Hat WTP Surface	03D90	T	0.002		Resample collected/analyzed on 1/29/04 a					
9/9/2002	EP001 Mexican Hat WTP Surface	02D103	<	0.002				0.002			
6/4/2001	EP001 Mexican Hat	01D177	<	0.001				0.001			
10/12/1999	EP001 Mexican Hat WTP	99D226	<	0.001				0.001			
12/15/1998	EP001 Mexican Hat WTP	98D673	<	0.001				0.001		Absorption; F	
11/13/1997	EP001 Mexican Hat	97D444	<	0.001				0.001		Absorption; F	
6/4/1997	EP001 Mexican Hat WTP	97D228	<	0.001				0.001		Absorption; F	
6/4/1997	EP001 Mexican Hat WTP	97D229	<	0.001				0.001		Absorption; F	
12/3/1996	EP001 Mexican Hat WTP	96D	T	0.0016							
12/3/1996	EP001 Mexican Hat WTP	96D719	T	0.0016						Absorption; F	
12/20/1995	EP001 Mexican Hat WTP	5494	1	0.003						Absorption; F	
12/27/1994	EP001 Mexican Hat	4113	1	0.1				0.1		Absorption; F	